

ABSTRACT OF THE DISCLOSURE

A golf-related video recording apparatus and method comprises a tee-off area, and a green area. A field house structure is positioned adjacent the tee-off area and houses video recording and playback equipment and a solar powered electrical power source for powering video equipment. Video cameras are positioned in the tee-off area and the green area and are able to download four channels of video data wirelessly to the video equipment. Motion actuation of the video cameras and coin operated actuation of the system enables capture of drives and putts, and presentation on a video monitor as well as recording on media.